

### **SERIES 68A**

### Hall Effect Encoder

### **FEATURES**

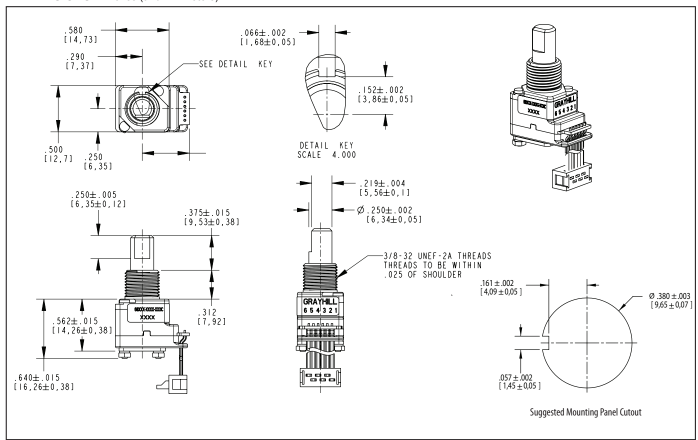
- Quadrature output (push / pull type)
- · Debris resistant hall effect sensor technology
- Over 1 million rotational cycles
- · Optional integrated pushbutton
- · Low power consumption
- Reverse voltage protection
- Choice of cable lengths and termination
- Available in 5Vdc and 3.3Vdc
- · High torque version available

# **APPLICATIONS**

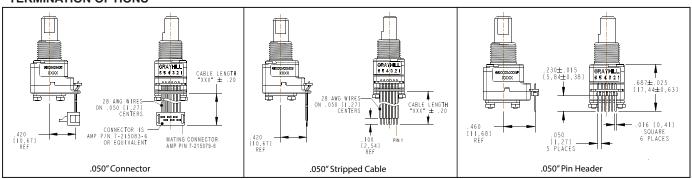
- Medical Equipment
- Test & Measurement
- · Audio / Visual
- Agriculture & Construction Vehicles



# **DIMENSIONS** in inches (and millimeters)



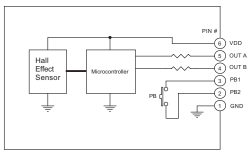
### **TERMINATION OPTIONS**

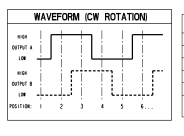




# SCHEMATICS, WAVEFORM, AND TRUTH TABLE

FIG. 1 - 68A ELECTRICAL CONNECTION DIAGRAM





TRUTH TABLE (CW ROTATION)		
POSITION	OUTPUT A	OUTPUT B
2	0	
3	0	0
4		0
BLANK = LOGIC LOW O = LOGIC HIGH CODE REPEATS EVERY FOUR POSITIONS.		



#### **SPECIFICATIONS**

#### **Electrical Specifications**

Operating Voltage: Minimum 3.0 V, maximum 3.6 V (3.3V Style); minimum 4.5 V, maximum 5.5 V (5V Style)

Absolute Maximum Voltage\* on VDD pin: -4.0 V min., +4.0 V max (3.3V style); -6.5 V min., +6.5 V max (5V style)

Avg Supply Current for 3.3V Style: Typical: 1.2 mA, Maximum: 2.0 mA (at 3.30 V)

Peak Supply Current for 3.3V Style: 12 mA (at

Avg Supply Current for 5V Style: Typical: 1.8 mA, Maximum: 3.0mA (at 5.00 V)

Peak Supply Current for 5.0V Style: 12 mA (at 5.00 V)

Output Low Voltage: 0.6V maximum for IOL = 3mA, VDD = 3.3V and for IOL = 3mA, VDD = 5.0V Output High Voltage: 2.6V minimum for IOH = -1.5mA, VDD = 3.3V, 4.3V minimum for IOH = -2mA, VDD = 5.0V

Power-Up Time: A & B outputs valid 120 ms (max) after VDD reaches 3.0 V (3.3 V Style) or 4.5 V (5V Style).

## **Soldering Recommendation**

Hand solder only per IPC J-STD-001

## **Mechanical Specifications**

Mechanical Life: 1,000,000 cycles of operation. 1 cycle is a rotation through all positions and a full return

## **Average Rotational Torque:**

Low Detent = 2.0±1.4 in-oz initially High =  $3.5\pm1.4$  in-oz initially 40% of initial value after 1 million cycles Non-Detented: 1.5 in-oz maximum

Maximum rotational speed: 100 rpm Mounting Torque: 15in-lbs. maximum

Shaft Pushout / Pulloutut Force: 45 lbs. / 45 lbs.

minimum

Terminal Strength: 15 lbs. minimum. Cable or Header pullout force, MIL-STD-202, Method 211A, Test Condition A

Solderability: 95% free of pin holes & voids, MIL-

STD-202, Method 208

#### **Environmental Specifications**

Operating Temperature: -40°C to 85°C, IEC 68-2-

1, Test Aa and IEC 68-2-2, Test Aa

Storage Temperature: -55°C to 85°C, IEC 68-2-1, Method Aa and IEC 68-2-2, Method Ba

Humidity: 96 hours @ 90-95% humidity @ 40°C, MIL-STD-202. Method 103B

Mechanical Vibration: Harmonic motion with amplitude of 15g within a varied frequency of 10 to 2000 Hz for 12 hours, MIL-STD-202, Method 204, Test Condition B

Mechanical Shock:

Test 1: 100g for 6 ms half-sine wave with a velocity change of 12.3 ft/s.

Test 2: 100g for 6 ms sawtooth wave with a velocity change of 9.7 ft/s, MIL-STD-202, Method 213. Test Condition C and I

Seal: IP67, Meets IEC 60529

#### **Pushbutton Electrical and Mechanical Specifications**

Electrical Ratings: 6.0 V max, 10 mA, Resistive Absolute Maximum Voltage\* on Pins 2 & 3: 6.0 V

Contact Resistance: <10.0

Contact Bounce: <4 mS make,

<10mS break

Actuation Force:  $5 = 1150 \pm 300g$ Pushbutton Travel: .017 ± .008in

Pushbutton Life Expectancy: 1 million actuations

minimum

#### **Materials and Finishes**

Bushing: Zinc Shaft: Aluminum

Lockwasher: Spring steel, zinch plate with clear

trivalent chromate finish

Cable: Copper stranded with topcoat in PVC insulation (Cable version only), 28 AWG Header Pins: Tin plated phosphor bronze

Hex Nut: Nickel plated brass ROHS Compliant.

#### **EMC Ratings**

Radiated Immunity: Meets ANSI/ASAE EP455 5.16 (100 V/m, 0. 014-1000 MHz, 3 orientations)

Conducted Immunity: Meets IEC 61000-4-6, Level 3 Radiated Emissions: Meets ISO 14982, Sec 6.4

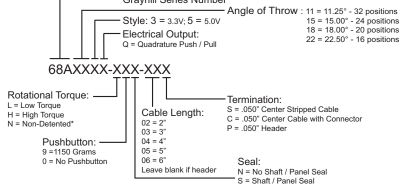
(Broadband), Sec 6.5 (Narrowband) limits Conducted Emissions: Meets CISPR 25, Class 3 Electrostatic Discharge: Meets ANSI/ASAE EP455

5.12, surface: 25KV, connector: 15KV Power Frequency Magnetic Field: Meets IEC 61000-

4-8, 100 V/m

\* Exceeding the Absolute Maximum Voltage may result in permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operation listings of this specification is not implied.

# ORDERING INFORMATION **Grayhill Series Number**



Grayhill recommends the use of a shaft seal for non-detented encoders to prevent inadvertant code output changes due to

For prices and custom configurations, contact a local sales office, an authorized distributor, or Grayhill's sales department.

#### MOUNTING PANEL RECOMMENDATIONS FOR PANEL SEAL VERSION:

- 1 Panel thickness should not exceed 0.157"
- 2. Mounting hole diameter to be per recommended dimensions
- 3. 0.470" X 0.020" counter bore required for proper sealing.
- 4. Anti-rotation feature is recommended. Feature should be designed to lock into bushing keyway.

<sup>\*</sup>Customized electrical outputs are available. Contact Grayhill for additional details.